#### Message

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**Sent**: 6/13/2017 7:09:25 PM

**To**: Petersen, Chris [petersen.chris@epa.gov]

Subject: Questions on Texas recon site visits. Who requested we visit each of the following sites (who refers to RCRA)?

### Walker Wood Treater, Livingston, TX

During the week of June 19, a wood treater site recon/visit is planned in coordination with the Region 6 EPA RCRA program. The Walker Wood Treater site, in Livingston, TX, has 14 tanks in the tank farm ranging up to 30,000 gallons in size (contents and volumes unknown) and a 92 foot long pressure treatment vessel that the previous owner claims is still half full of creosote. The company used Creosote, Pentachlorophenol (PCP), and Copper Chromate Arsenic (CCA) to treat wood. The request for assistance from the RCRA program is to sample and gauge the tanks and vessels to determine the nature and volumes of each.

# Wood Industries, San Antonio, TX

During the week of June 19, a site recon/visit is planned, in coordination with the Region 6 EPA RCRA program. The Wood Industries site, in San Antonio, TX, is a 50 acre "recycling facility" or above ground landfill as characterized by the Texas Commission on Environmental Quality (TCEQ). The operators salvaged lead batteries from 1958 until 2002 when they stopped accepting shipments into the facility. Previous investigations show high concentration of lead. The Initial Site Recon by the OSC will be with the current owner.

## F.J. Doyle Salvage, Leonard, TX

During the week of June 19, a site recon/visit is planned, in coordination with the Region 6 EPA RCRA program. The F.J. Doyle Salvage facility, in Leonard, TX, salvaged electrical transformers which lead to polychlorinated biphenyls (PCBs) contamination in the soil. Residential properties surround the site.

## **US Cooling Towers, Plainview, TX**

During the week of June 19, a site recon/visit is planned, in coordination with the Region 6 EPA RCRA program. The US Cooling Towers Site, in Plainview, TX, is a former manufacturer at which chromium and arsenic have been found in surface soil samples. The area surrounding the facility is mixed industrial, residential and agricultural.

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